

Figure 1B

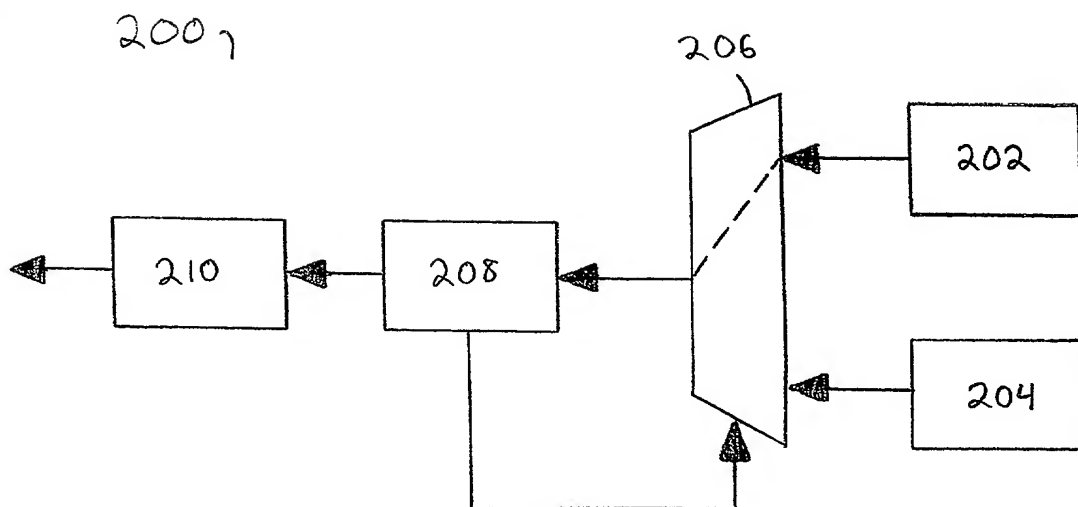


Figure 2

300,

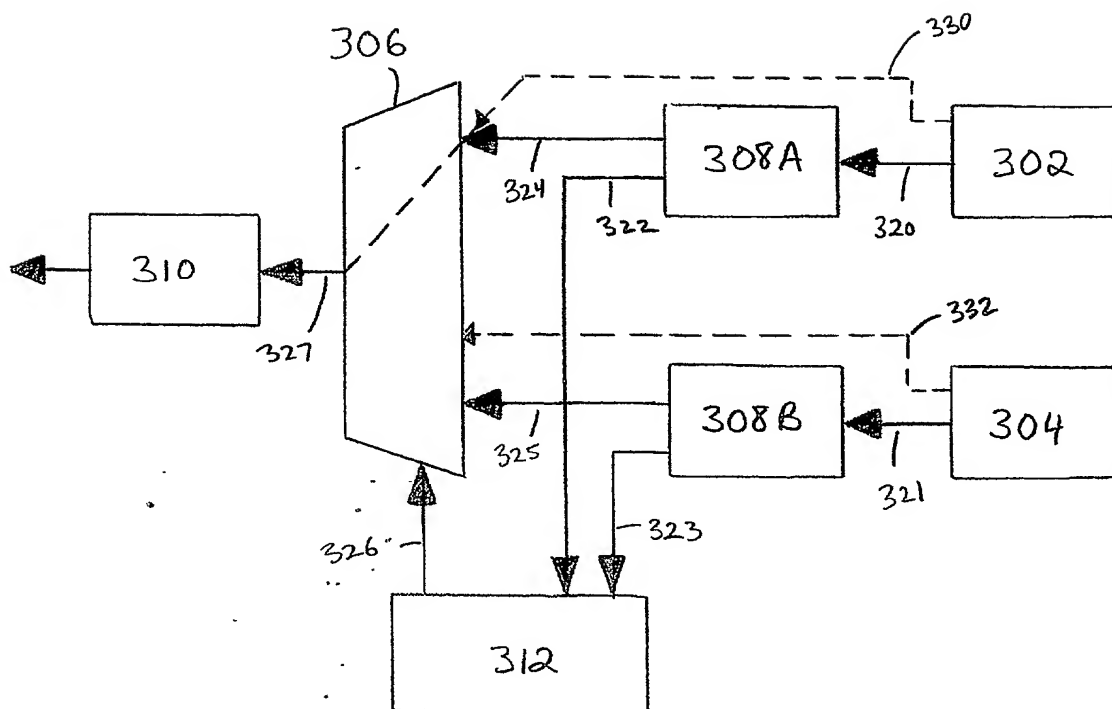


Figure 3

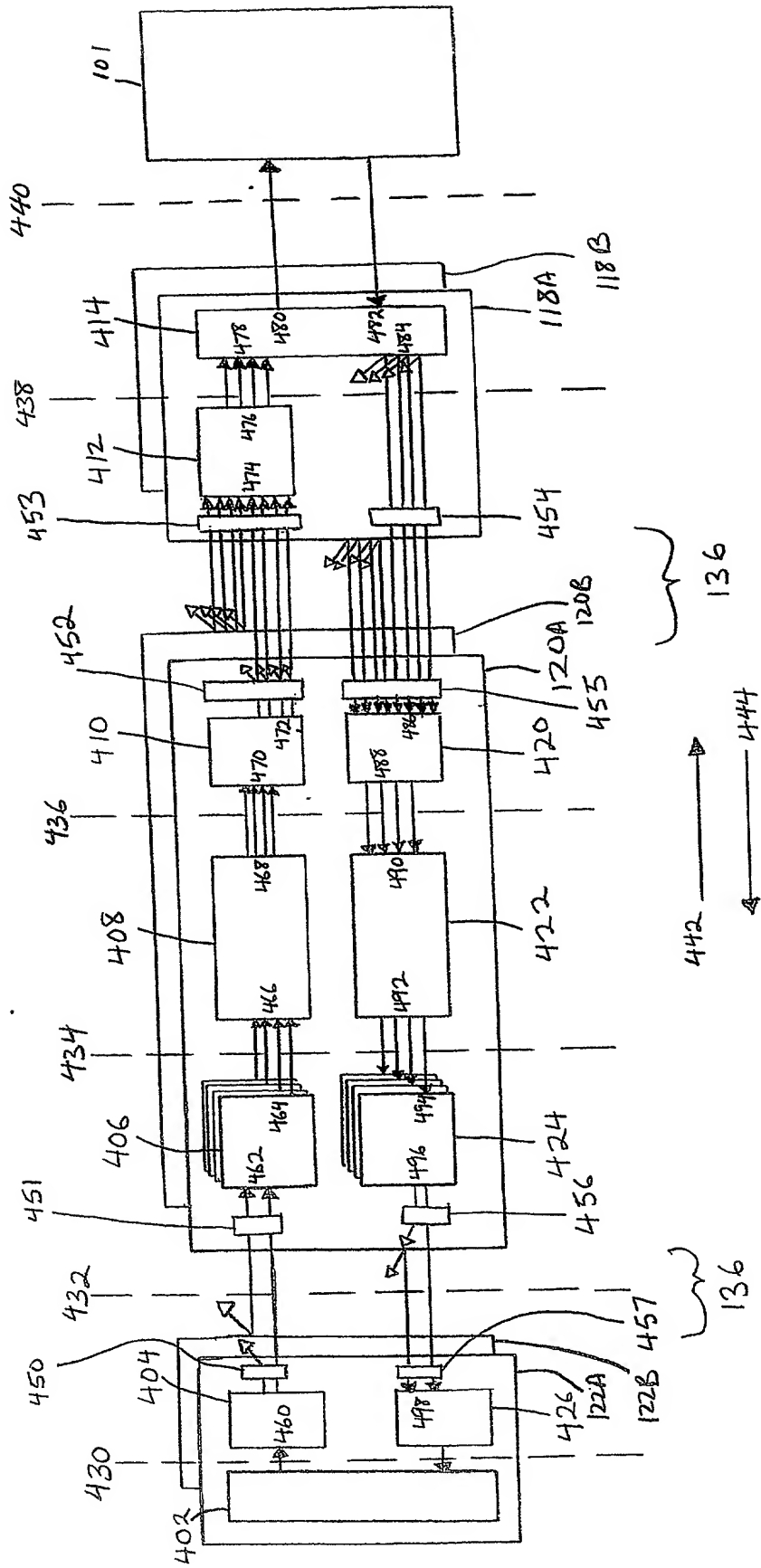


Figure 4

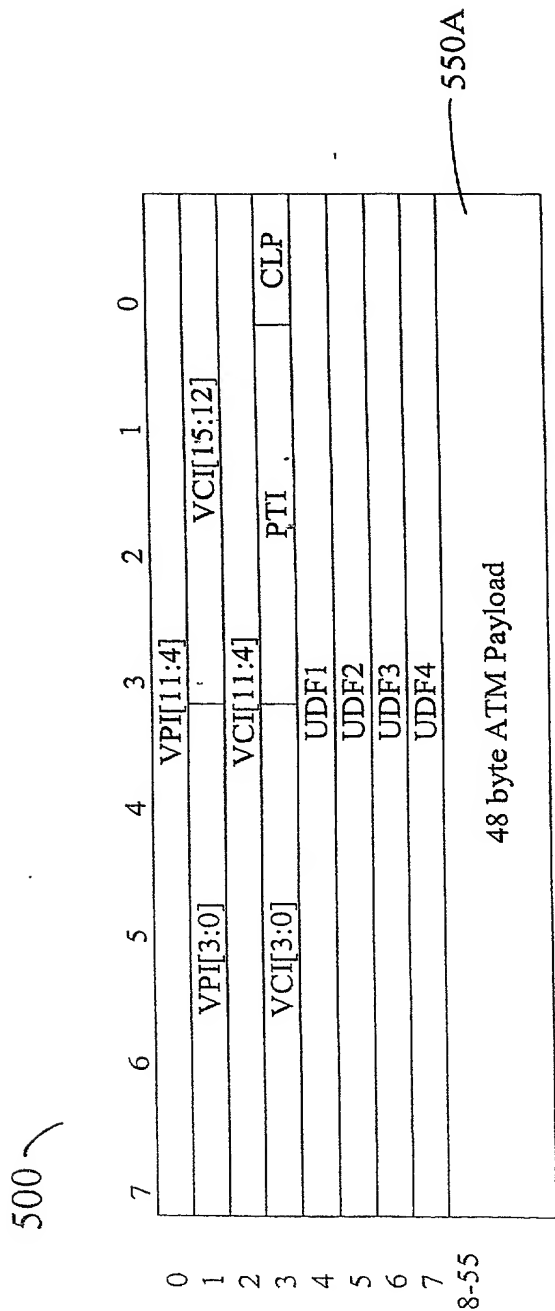


FIGURE 5 A

500

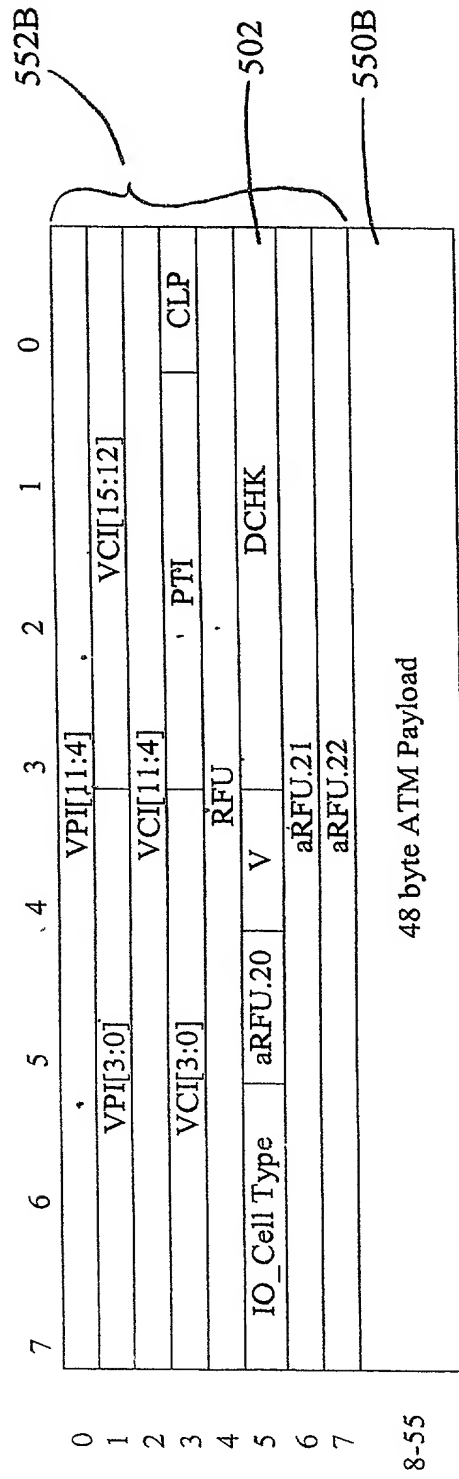


FIGURE 5 B

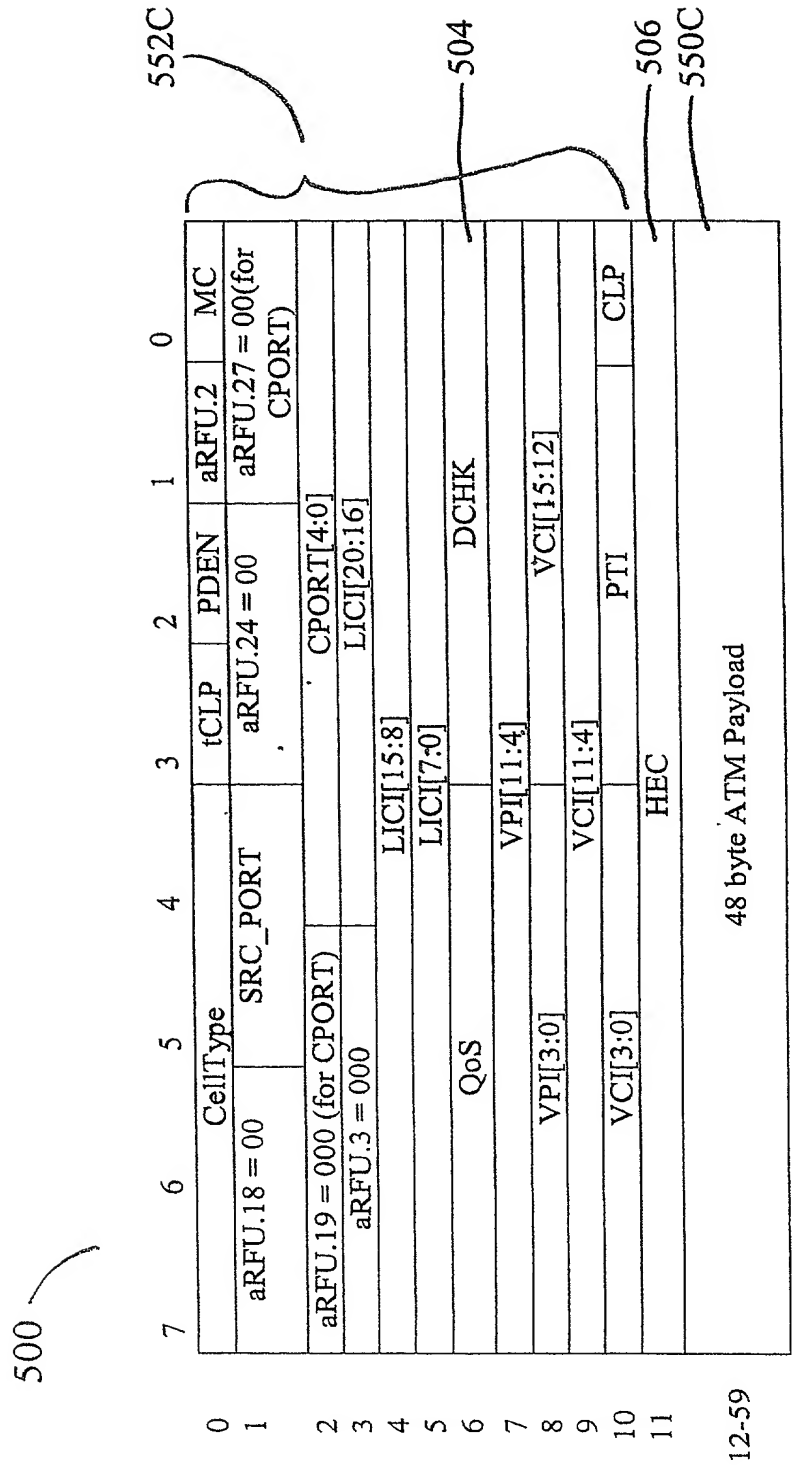


FIGURE 5 C

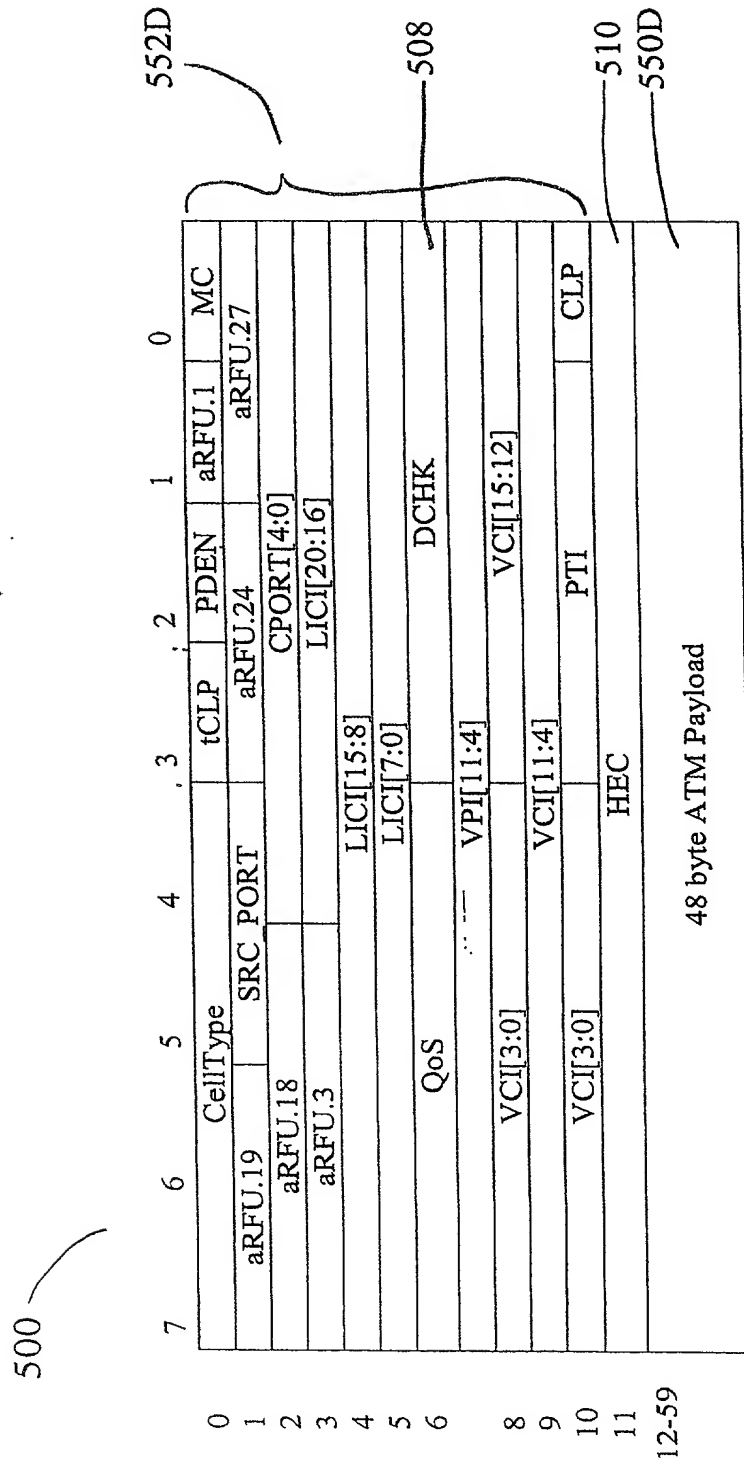


FIGURE 5 D

500

0	7	aRFU.28		aRFU.29		PRICore	0	552E
1				aRFU.30				
2				aRFU.31				
3				aRFU.32				
4		CellType		tCLP	PDEN	aRFU.1	MC	
5			PPort		DPsel		aRFU.27	
6		aRFU.18			CPORT[4:0]			
7		aRFU.3			LECI[20:16]			
8					LECI[15:8]			
9					LECI[7:0]			
10		QoS			DCHK			512
11				VPI[11:4]				
12		VPI[3:0]			VCI[15:12]			
13				VCI[11:4]				
14		VCI[3:0]			PTI		CLP	
15				HEC				514
16-63		48 byte ATM Payload						550E

FIGURE 5 E

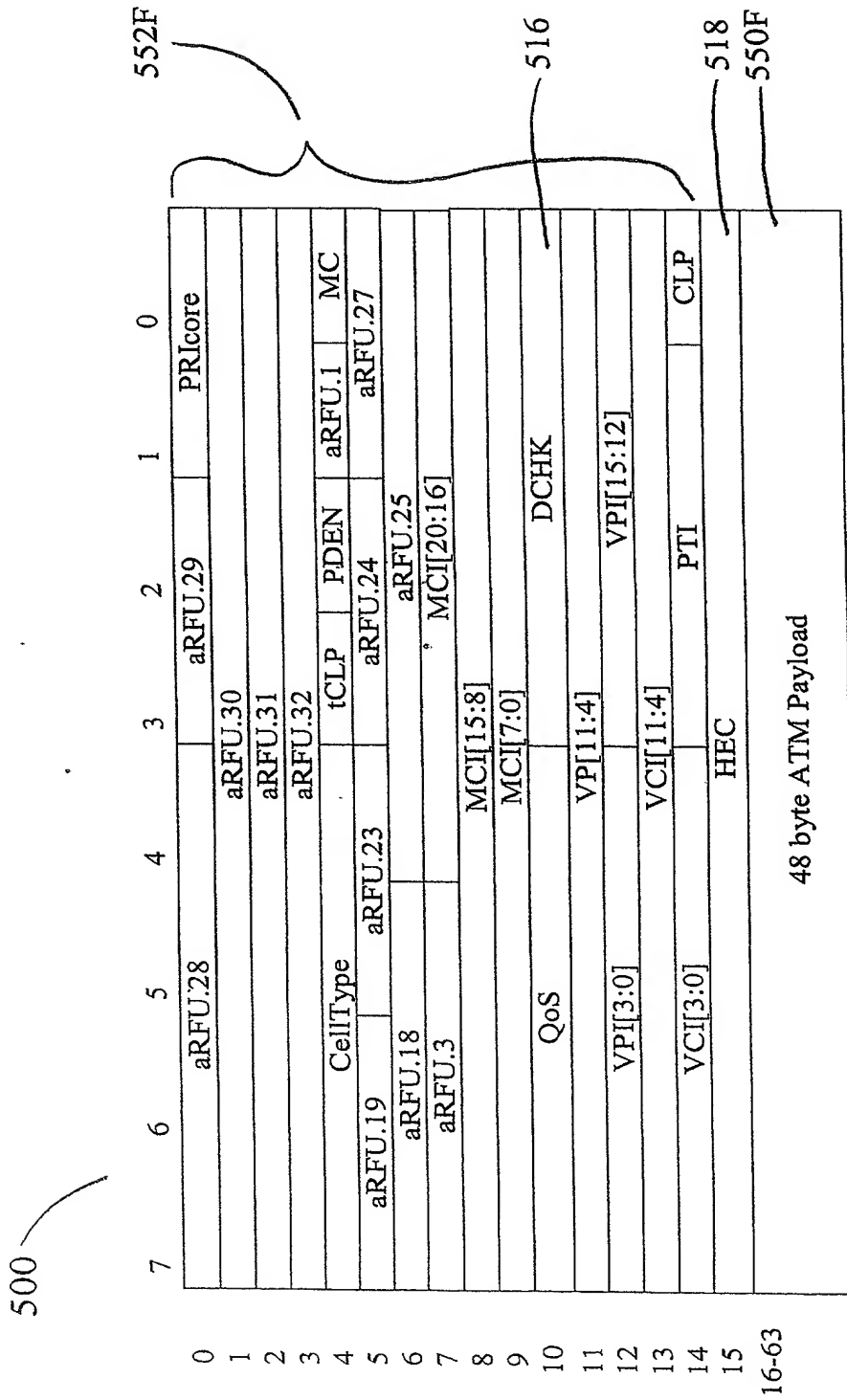


FIGURE 5 F

500

0-7	7	6	5	4	3	2	1	0
	LCS Header							
8-71	64 byte Payload							

FIGURE 5 G

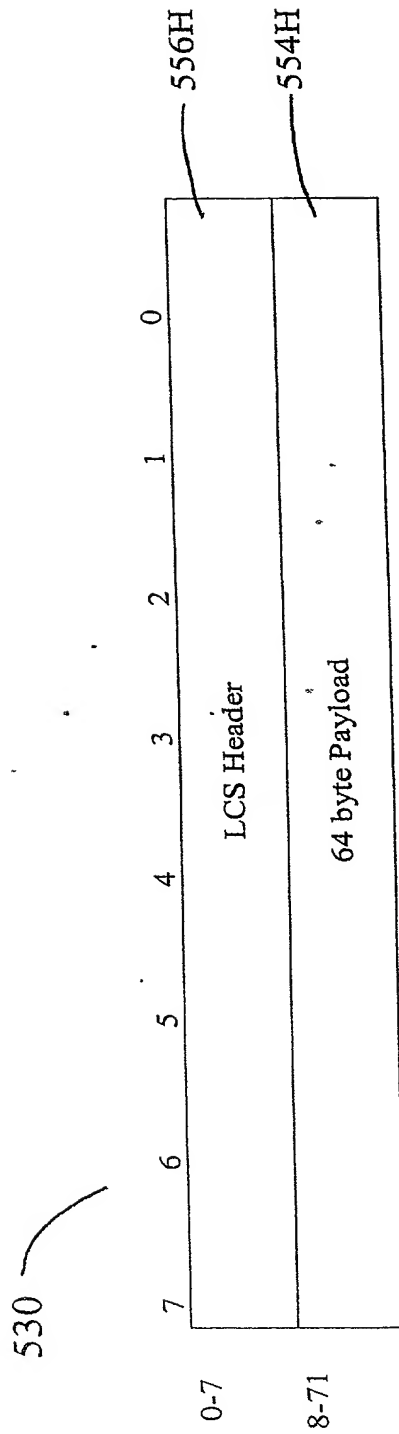


FIGURE 5 H

0	aRFU.28		aRFU.29		PRIcore
1		aRFU.30			
2		aRFU.31			
3		aRFU.32			
4	CellType	tCLP	PDEN	aRFU.1	MC
5	aRFU.19	PPort	aRFU.36	aRFU.27	
6	aRFU.18		aRFU.37		
7	aRFU.3		CJ[20:16]		
8			CJ[15:8]		
9		...--	CJ[7:0]		
10	QoS		DCHK		
11		VPI[11:4]			
12	VPI[3:0]		VCI[15:12]		
13		VCI[11:4]			
14	VCI[3:0]		PTI	CLP	
15		HEC			
16-59	48 byte ATM Payload				

FIGURE 5 I

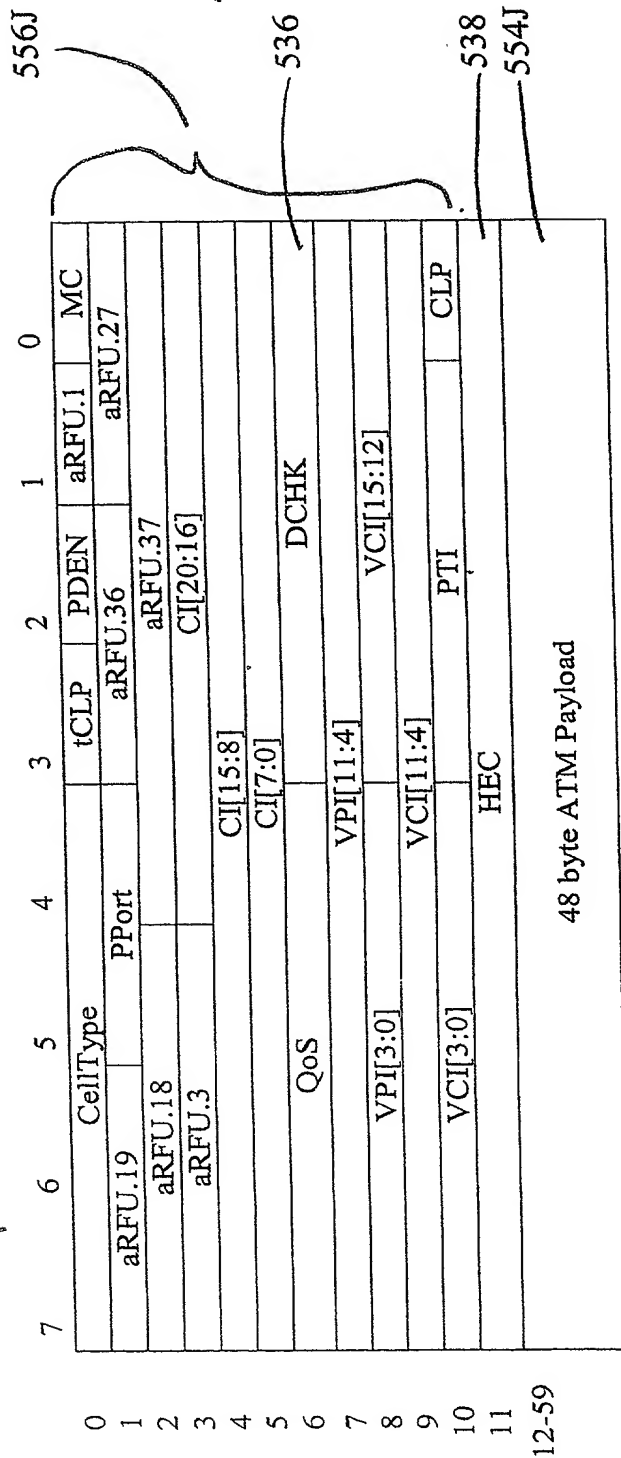


FIGURE 5 J

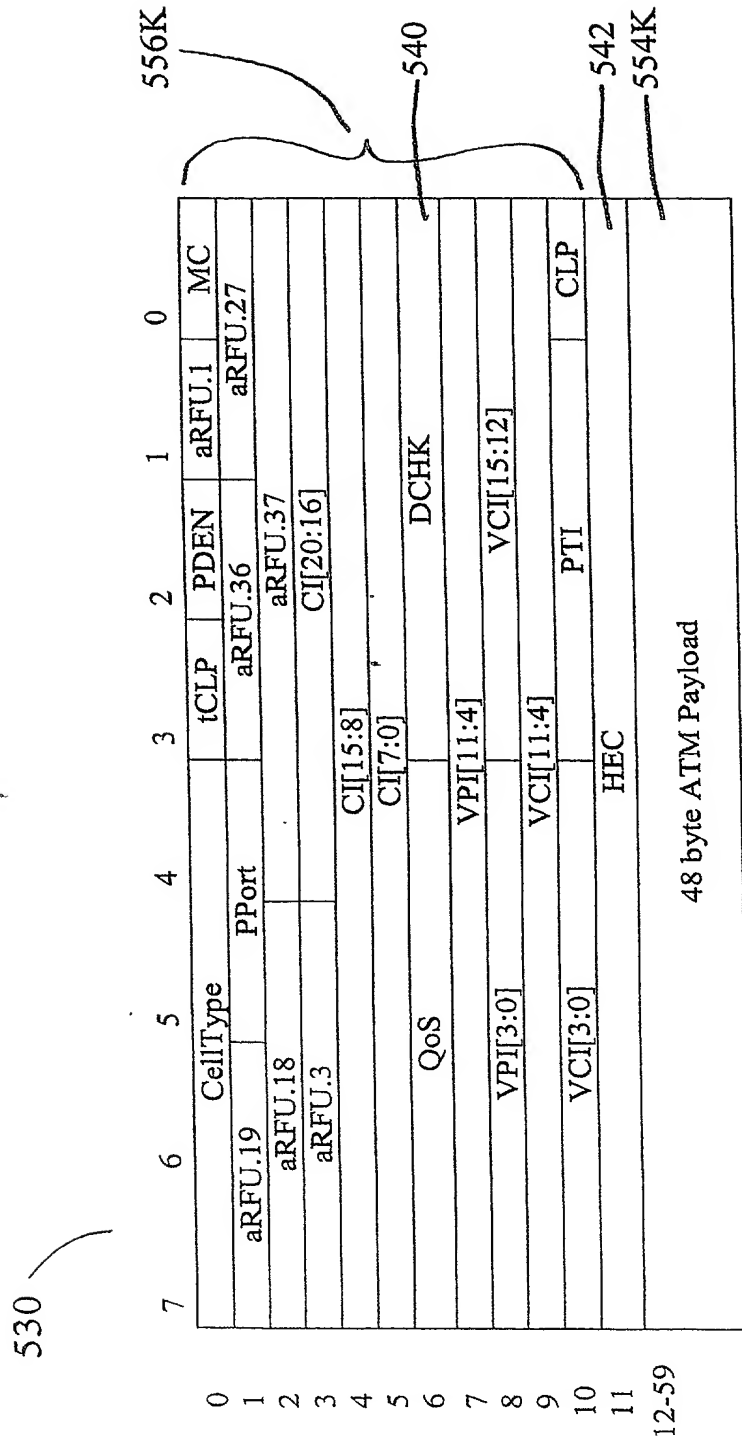


FIGURE 5 K

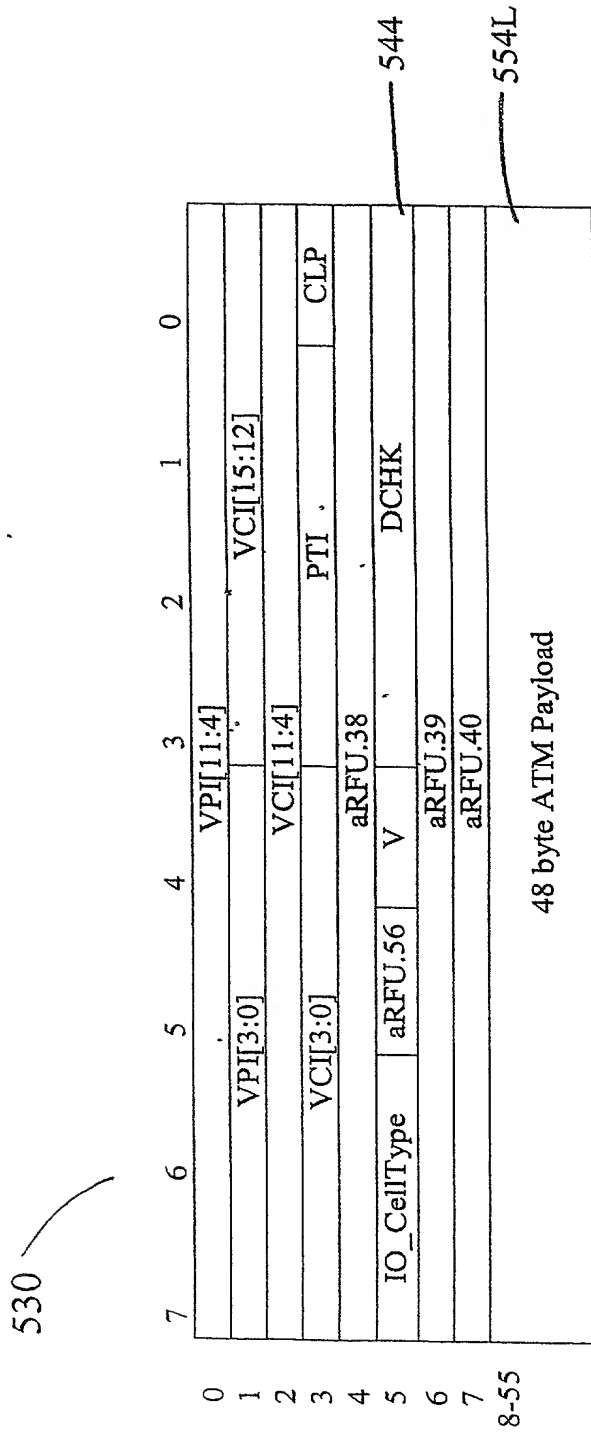


FIGURE 5 L

530

0	VPI[11:4]		,		2	1	0
1	VPI[3:0]		VCI[15:12]				
2	VCI[11:4]						
3	VCI[3:0]		,		PTI	CLP	
4	aRFU.38						
5	aRFU.41		,		aRFU.42		
6	aRFU.39		,				
7	aRFU.40		,				
8-55	48 byte ATM Payload						

FIGURE 5 M